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Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Sheet of 6

Complete if Known					
Application Number	10/038,377	٦			
Filing Date	October 19, 2001				
First Named Inventor	Dusty Lutz et al.				
Group Art Unit	3652				
Examiner Name	Unknown				
Attorney Docket Number	7594.10				

	•		_	U.S. PATENT DOCU	MENTS	· · · · · · · · · · · · · · · · · · ·
Examiner Initials*	Cite No.1	U.S. Patent Docum Kind (Number (if kn)	Code ²	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Peges, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		3,182,357		Tuttle	05-11-1965	
		3,688,873		Potrafke	09-05-1972	
	•	3,725,895		Haynes	04-03-1973	
		3,836,755		Ehrat	09-17-1974	
		3,878,365		Schwartz	04-15-1975	
		4,071,740		Gogulski	01-31-1978	·
		4,084,742		Silverman	04-18-1978	
		4,373,133		Clyne et al.	02-08-1983	
		4,583,083		Bogasky	04-15-1986	
		4,583,619		Fry	04-22-1986	
		4,676,343		Humble et al.	01-30-1987	
		4,679,154		Blanford	07-07-1987	
		4,715,457		Amacher et al.	12-29-1987	
		4,775,782		Mergenthaler et al.	10-04-1988	
		4,779,706		Mergenthaler	10-25-1988	
		4,787,467		Johnson	11-29-1988	
		4,789,048		Cramer et al.	12-06-1988	-
		4,792,018		Humble et al.	12-20-1988	
		4,909,356		Rimondi et al.	03-20-1990	
		4,929,819		Collins, Jr.	05-29-1990	

	FOREIGN PATENT DOCUMENTS									
Examiner Initials*	Cite No.1	Office	Foreign Patent Do	Curnent Kind Code (il known)		Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	יז		
		BE	899018			06-18-1984				
		DE	1927819			02-04-1971	-			
		DE	2125869			12-07-1972		\top		
		DE	3114139 A1			11-04-1982		1		
		DE	3330301 A1			03-14-1985		7		
		EP	0060701 B1			09-22-1982		1		
		EP	0124355 B1			11-07-1984		1		
		EP	0178223 A2			04-16-1986		\top		
		EΡ	0491348 A2			06-24-1992		1		
		EΡ	0811958 A2			12-10-1997		_		

Examiner Signature /Jeffery Shapiro/ (04/21/2009)	Date Considered	7
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^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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¹ Unique citation designation number. 2 See attached Kinds of U.S. Patent Documents. 3 Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 4 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Skind of document by the appropriate symbols as indicated on the document under WIPO Standard ST, 16 if possible. Applicant is to place a check mark here if English language Translation is attached.

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Sheet 2 of 6

Complete if Known				
Application Number	10/038,377			
Filing Date	October 19, 2001			
First Named Inventor	Dusty Lutz et al.			
Group Art Unit	3652			
Examiner Name	Unknown			
Attorney Docket Number	7594.10			

			U.S. PATENT DOCU	MENTS	
Examiner Initials	Cite No.1	U.S. Patent Document Kind Cod Number (II known	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		4,940,116	O'Connor et al.	07-10-1990	
		4,947,028	Gorog	08-07-1990	
		4,964,053	Humble	10-16-1990	
		5,004,916	Collins, Jr.	04-02-1991	
		5,040,636	Forsythe et al.	08-20-1991	
		5,083,638	Schneider	01-28-1992	
		5,115,888	Schneider	05-26-1992	
	•	5,123,494	Schneider	01-23-1992	
		5,125,465	Schneider	06-30-1992	
		5,168,961	Schneider	12-08-1992	
		5,174,413	Cappi et al.	12-29-1992	
		5,191,749	Cappi et al.	03-09-1993	
		5,250,789	Johnsen	10-05-1993	
		5,297,030	Vassigh et al.	03-22-1994	
		5,315,097	Collins, Jr. et al.	05-24-1994	
		5,340,970	Wolfe, Jr. et al.	08-23-1994	
		5,343,025	Usui	08-30-1994	
		5,345,071	Dumont	09-06-1994	
		5,361,871	Gupta et al.	11-08-1994	
		5,375,680	Ikeda et al.	12-27-1994	

	FOREIGN PATENT DOCUMENTS								
Examiner Inilials	Cite No.1	Office	Foreign Patent Doc Number ⁴	Kind Code ⁵ (<i>Il known</i>)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	61	
		EP	0905656 A2			03-31-1999		Т	
		GB	2068132 A			08-05-1981		1	
		GB	2285687 A			07-19-1995			
		JP	5314367			11-26-1993			
		JР	11328299			11-30-1999			
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Examiner	/Jeffery Shapiro/ (04/21/2009)	Oate	
Signature		Considered	

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Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Sheet 3 of 6

Complete if Known					
Application Number	10/038,377				
Filing Date	October 19, 2001				
First Named Inventor	Dusty Lutz et al.				
Group Art Unit	3652				
Examiner Name	Unknown				
Attomey Docket Number	7594.10				

	U.S. PATENT DOCUMENTS							
Examiner Initials*	Cite No.1	I Nimber	ocument Kind Code ² (<i>if known</i>)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
		5,378,860		Dingfelder et al.	01-03-1995			
		5,397,882		Van Solt	03-14-1995	•		
		5,398,191		Komai	03-14-1995			
		5,424,524		Ruppert et al.	06-13-1995			
		5,426,282		Humble	06-20-1995			
		5,426,423		Raimbault et al.	06-20-1995			
		5,434,394		Roach_et al.	07-18-1995			
		5,437,346		Dumont	08-01-1995			
		5,448,046		Swartz	09-05-1995			
		5,457,307		Dumont	10-10-1995			
		5,484,991		Sherman et al.	01-16-1996			
		5,485,006		Allen et al.	01-16-1996			
		5,489,773		Kumar	02-06-1996			
		5,494,136		Humble	02-27-1996			
	.,	5,497,314		Novak	03-05-1996			
		5,497,853		Collins, Jr. et al.	03-12-1996			
		5,540,301		Dumont	07-30-1996			
		5,543,607		Watanabe et al.	08-06-1996			
		5,544,040		Gerbaulet	08-06-1996			
		5,560,450		Kouno	10-01-1996	4-		

	FOREIGN PATENT DOCUMENTS									
- 1		F	oreign Patent Do	cument	Name of Patentee or	Date of Publication of	Pages, Columns, Lines,	T		
Examiner Initials*	Cite No.1	Office ³	Number ⁴	Kind Code ⁵ (if known)	Applicant of Cited Document	Cited Document MM-DD-YYYY	Where Relevant Passages or Relevant Figures Appear	τŧ		
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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Sheet 4 of

Complete if Known						
Application Number	10/038,377					
Filing Date	October 19, 2001					
First Named Inventor	Dusty Lutz et al.					
Group Art Unit	3652					
Examiner Name	Unknown					
Attomey Docket Number	7594.10					

			U.S. PATENT DOC	JMENTS	
Examiner Initials*	Cite No.1	U.S. Patent Documer Kind Co Number (if know.	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevent Passages or Relevant Figures Appear
		5,595,264	Trotta, Jr.	01-21-1997	
		5,609,223	Iizaka et al.	03-11-1997	
		5,635,906	Joseph	06-03-1997	
		5,637,847	Watanabe	06-10-1997	
		5,662,190	Abe	09-02-1997	-
		5,663,963	Goodwin, III et al.	09-02-1997	
		5,684,289	Detwiler et al.	11-04-1997	
		5,721,420	May	02-24-1998	
		5,736,721	Swartz	04-07-1998	
		5,752,582	Hayward	05-19-1998	
		5,814,799	Swartz et al.	09-29-1998	
		5,821,512	O'Hagan et al.	10-13-1998	
		5,845,263	Camaisa et. al.	12-01-1998	
		5,877,485	Swartz	03-02-1999	
		5,883,968	Welch et al.	03-16-1999	
		5,884,728	d'Estaintot et al.	03-23-1999	
		5,898,158	Shimizu et al	04-27-1999	
		5,900,614	Nakakawaji et al.	05-04-1999	
		5,923,735	Swartz et al.	07-13-1999	
		5,978,772	Mold	11-02-1999	

FOREIGN PATENT DOCUMENTS									
	<u> </u>	F	oreign Patent Do	cument	Name of Patentee or	Date of Publication of	Pages, Columns, Lines,		
	Cite No. ¹	Office ³	Number ⁴	Kind Code ⁵ (if known)	Applicant of Cited Document	Cited Document MM-DD-YYYY	Where Relevant Passages or Relevant Figures Appear	Τ°	
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Examiner	/Jeffery Shapiro/ (04/21/2009)	Date	
Signature		Considered	

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10/038,377 Application Number

Complete if Known

		•		SCLOSURE PPLICANT	Filing Date First Named Inventor	October 19, 2001 Dusty Lutz et al.				
3					Group Art Unit	3652				
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Sheet		5	of	6	Attomey Docket Number	7594.10				
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Examiner Initials*	Cite No.1		item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s). T2 publisher, city and/or country where published.							
		Industry	Optimal Robotics Selects Diebold's ATM Cash Dispensing Technology; Industry Leading U-Scan Express Self-Checkout System To Incorporate Diebold ATM Dispensers", Business Wire, December 20, 1999							

Examiner Initials*	Cite No.1	I ROM LOOCA, DIGUAZDIO, ROUTIAL SERIE SYMBOSIUM, CHIRIDO, PIC I, DATR. DATRIES VOILIMINESSUB NUMBERS).	T ²
		"Optimal Robotics Selects Diebold's ATM Cash Dispensing Technology; Industry Leading U-Scan Express Self-Checkout System To Incorporate Diebold ATM Dispensers", Business Wire, December 20, 1999	
	·	AMATO-MCCOY, DEENA, "Brookshire's Shoppers Will Soon Experience Ease and Conveniene of NCR Self-Checkout; NCR Self-Checkout Express Lets Shoppers Scan and Pay for Their Purchases", PR Newswire, February 24, 1999	
		AMATO-MCOY, DEENA, "Self-Checkout Test Planned at Brookshire Grocery Units", Supermarket News Page: 21(1), April 26, 1999	
		"More Supermarkets Can Offer Shoppers Ease and Convenience of NCR Self-Checkout", PR Newswire, February 16, 1999	
- ,,,		POWER, DENISE, "Self-Scanning Checks In. (Meijer)", HFN The Weekly Newspaper for the Home Furnishing Network, vol. 72, Issue No. 36, September 14, 1998	
		Web pages: http://www.terrigal.net.au/kjka/www.pscnet.com/uscanspe.htm,U-Scan Express(tm) Self-Checkout, 3/29/00	
		ZIMMERMAN, KIM ANN, "Food Lion To Install More Self-Checkouts", Supermarket News, October 4, 1999	
• .		"NCR: NCR Unveils Retail Self-Service Solution", M2 Presswire, June 16, 1998	Ī
		CORBIN, COLE, "Checking Out Self-Scanning: More Retailers Are Singing the Praises of Both Portable and Stationary Self-Scanning, But Customers Still Need a Bit of Wooing", Supermarket News, March 15, 1999	
		MOLTZEN, EDWARD F., "NCR, Innovax Team For Supermarket Sweep", Computer Reseller News, February 22, 1999	
		Abstract: WOODYARD, CHRIS, "Grocery Shoppers Can Be Own Cashiers", USA Today, March 9, 1998	

Cuminan		
Examiner		Date
Signature	/Jeffery Shapiro/ (04/21/2009)	Considered

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INFORMATION DISCLOSURE
STATEMENT BY APPLICANT

(use as many sheets as necessary)

peet 6 of 6

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
		Search Results List: 8 Articles listed; Word or Phrase: Self and (checkout or scan?) and automat? and teller and mach, Date range: 1998 - Present; print date April 3, 2000	
		Search Results List: 7 Articles listed; Word or Phrase: Self and (checkout or scan?) and automat? and teller and mach, Date range: Backfile (1986-1997); print date April 3, 2000	
·		Search Results List by Rank: 100 Articles listed; Search criteria Self-Checkout Coupled To An Automated Teller Machine; print date March 29, 2000	
		U-Scan Express.TM., The U-Scan Express.TM. Self-Checkout System, Spectra-Physics Scanning Systems, Inc., February 1996	
		Optimal Robotics 8870 System. TM., Optimal Robotics Corporation, 1995	
		ZIMMERMAN, DENISE, "Kroger Unit to Expand Customer Self-Scanning", Supermarket News, August 14, 1995, page 15	
		ZIMMERMAN, DENISE, "Kroger Self-Scan Lane To Test Debit Credit" Supermarket News, Vol. 45, Number 14, page 13+, April 3, 1995	
		LANG JONES, JEANNE, "Robots Will Do Checkout at Grocery", Houston Post, (Final, Business, p. Cl, February 22, 1995	
		"Burger King Tests Credit-Card Payments", The Miami Herald Knight- Rider/Tribune Business News, July 9, 1993	
		WISEMBERG-BRIN, DINAH,Associated Press, "You-buy, you-scan bag", Dayton Daily News, August 11, 1996	<u></u>
_		GAMBURER, A.T., et al., "Analogue-code Converter Used with Strain Gauge Hopper Weighers", Instrumental and Control, March 3, 1969	

Examiner /Jeffery Shapiro/ (04/21/2009) Date Considered	
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	AF	5	1	9	1	7	4	9	03/09/93	Cappi e	et al.	53		502		
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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Docket No. 7594.10

Application of

Dusty Lutz et al.

Serial No. 10/038,377

Filed: October 19, 2001

RECEIVED
JUL 3 1 2002
GROUP 3600

INFORMATION DISCLOSURE STATEMENT 37 CFR §1.97(b)

Group Art Unit: 3652

Examiner: Unknown

FOR: METHOD OF MONITORING ITEM SHUFFLING IN A POST-SCAN AREA OF A SELF-SERVICE CHECKOUT TERMINAL

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231 on JUL 2 3 2002(Date of Deposit).

Patricia Carthey

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

In accordance with 37 CFR 1.56 and 1.97-1.98 with regard to the above-identified application, please find enclosed copies of the references listed on the enclosed form entitled "Information Disclosure Statement By Applicant". These references are generally related to self-checkout systems; and they include patents specifically related to self-checkout systems and cited in the prosecution of various NCR applications relating to self-checkout systems.

The following additional references not listed on the Information Disclosure Statement were cited during prosecution of the above-mentioned NCR applications relating to self-checkout systems but do not appear to be specifically related to self-checkout systems:

Patent No.	Issue date	Title
3,263,774	08/02/66	CONTROL APPARATUS
3,436,968	04/08/69	PROCESSING CONTROL SYSTEM
3,681,570	08/01/72	METHOD AND APPARATUS FOR IDENTIFYING ARTICLES
3,681,571	08/01/72	SYSTEM FOR IDENTIFYING ARTICLES
3,696,586	10/10/72	BAGGING AND CHECKOUT COUNTER SYSTEM
3,735,350	05/22/73	CODE SCANNING SYSTEM
3,819,012	06/25/74	MERCHANDISE HANDLING AND IDENTIFYING SYSTEM
3,869,575	03/04/75	SPEECH-SYNTHESIS SYSTEM
3,947,817	03/01/76	HAND OPERATED OPTICAL CHARACTER RECOGNITION WAND

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Patent No.	Issue date	Title
3,949,194	04/06/76	CHECK-OUT TERMINAL
3,962,569	06/08/76	VALUE COMPUTING SCALE
3,962,570	06/08/76	SCALE WITH MANUAL TARE ENTRY
3,984,667	10/05/76	MOTION DETECTING SCALE
3,986,012	10/12/76	DIGITAL WEIGHT MEASURING AND
		COMPUTING APPARATUS WITH AUTOMATIC
		ZERO CORRECTION
4,004,139	01/18/77	DIGITAL SCALE WITH MEANS TO SHIFT
		DISPLAYED WEIGHT TO SHOW FRACTION OF
		LEAST NORMALLY DISPLAYED GRADUATION
4,028,537	06/07/77	PRODUCT PROCESSING SYSTEM WITH PRICE
-	101/01/50	PRINTER
4,069,970	01/24/78	DATA ACCESS CIRCUIT FOR A MEMORY
4 114 701	00/10/70	ARRAY
4,114,721	09/19/78	METHOD AND SYSTEM FOR ACOUSTIC NOISE LOGGING
4,138,000	02/06/79	CHECKOUT COUNTER
4,177,880	12/11/79	COMBINATION SUPERMARKET COUNTER AND
,,,	1.21.77	CART THEREFOR
4,180,204	12/25/79	AUTOMATIC INVENTORYING SYSTEM
4,236,604	12/02/80	START/STOP CONTROL OF CONVEYING
		MEANS
4,237,483	12/02/80	SURVEILLANCE SYSTEM
4,327,819	05/04/82	OBJECT DETECTION SYSTEM FOR A
		SHOPPING CART
4,347,903	08/07/82	ELECTRONIC READING BALANCE
4,353,564	10/12/82	SUPERMARKET COUNTER CONSTRUCTION
		AND METHOD OF USING SAME
4,369,334	01/18/83	AUDIBLE ANNOUNCEMENT IN AN
		ELECTRONIC CASH REGISTER
4,369,361	01/18/83	PORTABLE, STAND-ALONE, DESK-TOP LASER
		SCANNING WORKSTATION FOR INTELLIGENT
	•	DATA ACQUISITION TERMINAL AND METHOD OF SCANNING
4,377,741	03/22/83	APPARATUS FOR PRODUCING UPDATED
1,011,111	0	INFORMATION ON A TANGIBLE MEDIUM
4,392,535	07/12/83	ZERO-POINT ADJUSTING METHOD FOR
1,000,000		AUTOMATIC WEIGHING APPARATUS
4,412,298	10/25/83	METHOD FOR TRACKING CREEP AND DRIFT
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		IN A DIGITAL SCALE UNDER FULL LOAD
4,500,880	02/19/85	REAL TIME, COMPUTER-DRIVEN RETAIL
		PRICING DISPLAY SYSTEM
4,509,129	04/02/85	ELECTRONIC CALCULATING MACHINE WITH
		FACILITIES OF ANNOUNCING DATA
		INTRODUCED
4,529,871	07/16/85	PRICE MARKING SYSTEM
4,549,867	10/29/85	ELECTRONIC LEARNING AID WITH RANDOM NUMBER MODES
4,574,317	03/04/86	HAND SCANNABLE PORTABLE COPIER AND
L		METHOD

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Patent No.	Issue date	Title			
4,602,152	07/22/86	BAR CODE INFORMATION SOURCE AND METHOD FOR DECODING SAME			
4,605,080	08/12/86	SPEECH RECOGNITION CONTROL SYSTEM AND METHOD			
4,660,160	04/21/87	ELECTRONIC WEIGHING DEVICE HAVING LABEL PRINTER WITH DATA STABILITY CHECK			
4,661,908	04/28/87	SALES DATA PROCESSING SYSTEM			
4,688,105	08/18/87	VIDEO RECORDING SYSTEM			
4,709,770	12/01/87	DEVICE FOR CORRECTING DYNAMIC WEIGHT SIGNAL FROM CONVEYER WEIGHER			
4,723,118	02/02/88	MAGNETIC DETECTION SYSTEM FOR ITEMS ON THE LOWER TRAY OF A SHOPPING CART			
4,725,822	02/16/88	SHOPPING CART WITH LOWER TRAY SIGNALLING DEVICE			
4,734,713	03/29/88	THERMAL PRINTER			
4,736,098	04/05/88	SIGNALLING METHOD AND APPARATUS FOR A CONVENTIONAL SHOPPING CART			
4,766,296	08/23/88	ARTICLE CHECKOUT COUNTER AND SYSTEM			
4,766,299	08/23/88	HAND-MOUNTED BAR CODE READER			
4,800,493	01/24/89	ELECTRONIC CASH REGISTER			
4,838,383	06/13/89	APPARATUS FOR CHECKING OUT PURCHASES			
4,866,661	09/12/89	COMPUTER CONTROLLED RENTAL AND SAL SYSTEM AND METHOD FOR A SUPERMARKE AND THE LIKE			
4,881,606	11/21/89	POINT-OF-SALE APPARATUS			
4,914,280	04/03/90	OPTICAL WAND INTERFACE TO FIXED SCANNER			
4,959,530	09/25/90	ARTICLE PRICE INDICATOR			
4,964,167	10/16/90	APPARATUS FOR GENERATING SYNTHESIZED VOICE FROM TEXT			
4,971,177	11/20/90	DATA GATHERING SYSTEM HOUSING/MOUNTING			
4,975,948	12/04/90	RAPID DIALING METHOD FOR TELECOMMUNICATIONS			
5,053,636	10/01/91	OVERRIDE CIRCUIT FOR MEDICAL TABLE			
5,058,691	10/22/91	INFRARED DETECTOR FOR ENSURING CORRECT WEIGHING			
5,079,412	01/07/92	POINT OF SALE DATA PROCESSING APPARATUS FOR HANDY TYPE BAR CODE READER WHICH CAN BE FLUSH MOUNTED			
5,121,103	06/09/92	LOAD ISOLATED ARTICLE SURVEILLANCE SYSTEM AND ANTENNA ASSEMBLY			
5,139,100	08/18/92	POINT-OF-SALE SCANNER/SCALE SYSTEM WITH SCALE ACTIVATION OF SCANNER			
5,140,145	08/18/92	BAR CODE READER TEST AND TAMPERING INDICATION SYSTEM			
5,142,161	08/25/92	HAND-HELD OPTICAL SCANNER AND HIGHLIGHTER			

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Patent No.	Issue date	Title				
5,149,211	09/22/92	PRINTERS AND ANCILLARY SYSTEMS				
5,174,399	12/29/92	POINT-OF-SALE SCANNER/SCALE SYSTEM WITH SCALE ACTIVATION OF SCANNER				
5,177,345	01/05/93	MERCHANDISE SCANNER FOR RETAIL STORES				
5,177,800	01/05/93	BAR CODE ACTIVATED SPEECH SYNTHESIZER TEACHING DEVICE				
5,178,234	01/12/93	CHECKOUT APPARATUS				
5,189,291	02/23/93	BAR CODE READER OPERABLE AS REMOTE SCANNER OR WITH FIXED TERMINAL				
5,195,613	03/23/93	COMMODITY DATA READER				
5,230,391	07/27/93	WEIGHER-CONVEYOR SYSTEM				
5,231,293	07/27/93	BAR CODE READING INSTRUMENT WHICH PROMPTS OPERATOR TO SCAN BAR CODES PROPERLY				
5,239,167	08/24/93	CHECKOUT SYSTEM				
5,256,864	10/26/93	SCANNING SYSTEM FOR PREFERENTIALLY ALIGNING A PACKAGE IN AN OPTIMAL SCANNING PLANE FOR DECODING A BAR CODE LABEL				
5,265,075	11/23/93	VOICE PROCESSING SYSTEM WITH EDITABLE VOICE FILES				
5,293,319	03/08/94	POSTAGE METER SYSTEM				
5,314,631	05/24/94	STATIONARY BAR CODE READER WHICH CAN BE DETECTED AND SEPARATED INTO A HAND-HELD BAR CODE READER				
5,334,826	08/02/94	METHOD AND APPARATUS FOR EXTENDING AND CONFIRMING THE SERVICE LIFE OF SEMICONDUCTOR LASER OF BAR CODE READER BY DETECTING CURRENT INCREASE CORRESPONDING TO TEMPERATURE OF SEMICONDUCTOR LASER				
5,335,171	08/02/94	ELECTRONIC REGISTER				
5,365,050	11/15/94	PORTABLE DATA COLLECTION TERMINAL WITH VOICE PROMPT AND RECORDING				
5,374,815	12/20/94	TECHNIQUE FOR LOCATING ELECTRONIC LABELS IN AN ELECTRONIC PRICE DISPLAY SYSTEM				
5,382,779	01/17/95	SHELF PRICE LABEL VERIFICATION APPARATUS AND METHOD				
5,393,965	02/28/95	FLEXIBLE MERCHANDISE CHECKOUT AND INVENTORY MANAGEMENT SYSTEM				
5,406,063	04/11/95	HAND-HELD DATA SCANNER HAVING ADJUSTABLE KEYBOARD PANEL				
5,410,108	04/25/95	COMBINED SCANNER AND SCALE				
5,412,191	04/02/95	SERVICE DESK FOR THE REGISTRATION, BOOKING AND/OR PAYMENT OF GOODS, VOUCHERS AND THE LIKE				
5,424,521	06/13/95	ARTICLE CHECKOUT SYSTEM WITH PRICE PARAMETER OVERRIDE CAPACITY				

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Patent No.	Issue date	Title	
5,448,226	09/05/95	SHELF TALKER MANAGEMENT SYSTEM	
5,454,063	09/26/95	VOICE INPUT SYSTEM FOR DATA RETRIEVAL	
5,461,561	10/24/95	SYSTEM FOR RECOGNIZING DISPLAY	
	10/2 1/00	DEVICES	
5,478,989	12/26/95	NUTRITIONAL INFORMATION SYSTEM FOR SHOPPERS	
5,482,139	01/09/96	AUTOMATED DRIVE-UP VENDING FACILITY	
5,488,202	01/30/96	WEIGHING DEVICE FOR THE REGISTRATION OF GOODS IN STORES	
5,493,107	02/20/96	SHELF PRICE LABEL AND PRODUCT PLACEMENT VERIFICATION METHOD AND APPARATUS	
5,493,613	02/20/96	COMBINATION PIN PAD AND TERMINAL	
5,500,890	03/19/96	POINT-OF-SALE SYSTEM USING MULTI-	
		THREADED TRANSACTIONS AND	
5,525,786	06/11/96	INTERLEAVED FILE TRANSFER	
3,020,700	06/11/96	MULTIDIRECTIONAL SCAN, PLATFORM PURCHASE CHECKOUT SYSTEM	
5,546,475	08/13/96	PRODUCE RECOGNITION SYSTEM	
5,577,165	11/19/96	SPEECH DIALOGUE SYSTEM FOR	
		FACILITATING IMPROVED HUMAN-COMPUTER INTERACTION	
5,579,000	11/26/96	AUDIO/VIDEO PRICE CONFIRMATION SYSTEM	
5,594,469	01/14/97	HAND GESTURE MACHINE CONTROL SYSTEM	
5,644,630	07/01/97	INTERCOM SYSTEM FOR A SERVICE ESTABLISHMENT	20
5,708,782	01/13/98	METHOD AND APPARATUS FOR DISPENSING DISCOUNT COUPONS	
5,721,536	02/24/98	AUDIO/VIDEO PRICE CONFIRMATION SYSTEM	
5,740,744	04/21/98	THROUGH-WALL TYPE AUTOMATIC CUSTOMER SERVICE APPARATUS	
5,756,978	05/26/98	MODULAR OPTICAL MEMORY CARD IMAGE DISPLAY POINT OF SALE TERMINAL	
5,756,984	05/26/98	HANDY SCANNER	
5,769,269	06/23/98	VENDING SYSTEM	
5,780,825	07/14/98	AUTOMATIC TELLER MACHINE INCLUDING A HALT REQUESTING MECHANISM IN A DURSS PERIOD	
5,784,446	07/21/98	METHOD AND APPARATUS FOR INSTALLING TELEPHONE INTERCOM-VOICE MESSAGING APPARATUS AT DOORBELL FOR DWELLING	
5,801,371	09/01/98	OPTICAL READER WITH INDEPENDENT TRIGGERING AND GRAPHICAL USER INTERFACE	
5,801,766	09/01/98	SECURITY SYSTEM FOR USE AT A ROULETTE TABLE	
5,832,417	11/03/98	APPARATUS AND METHOD FOR AN AUTOMATIC SELF-CALIBRATING SCALE	

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P	atent No.	Issue date	Title	
5,	,832,457.	11/03/98	METHOD AND APPARATUS FOR SELECTIVE	
·			DISTRIBUTION OF DISCOUNT COUPONS BASED ON PRIOR CUSTOMER BEHAVIOR	
5,	,837,991	11/17/98	CARD TRANSPORT MECHANISM AND METHOD OF OPERATION	
<u> </u>	,845,259	12/01/98	ELECTRONIC COUPON DISPENSING SYSTEM	
 	,884,281	03/16/99	ELECTRONIC GROCERY LISTER	
5,	,890,135	03/30/99	SYSTEM AND METHOD FOR DISPLAYING PRODUCT INFORMATION IN A RETAIL SYSTEM	
	,914,473	06/22/99	METHOD OF SCANNING BAR CODES OF BULKY ITEMS	
5,	,925,872	07/20/99	SCANNING SYSTEM FOR EITHER HAND-HELD OR STATIONARY OPERATION FOR READING 1-D OR 2-D BARCODES	
5,	,950,173	09/07/99	SYSTEM AND METHOD FOR DELIVERING CONSUMER PRODUCT RELATED	
			INFORMATION TO CONSUMERS WITHIN RETAIL ENVIRONMENTS USING INTERNET- BASED INFORMATION SERVERS AND SALES AGENTS	
5,	,970,470	10/19/99	SYSTEM AND METHOD FOR ESTABLISHING AND MANAGING SUBSCRIPTION PURCHASE AGREEMENTS INCLUDING COMMITMENTS TO	
		111/20/20	PURCHASE GOODS OVER TIME AT AGREED UPON PRICES	
	,979,757	11/09/99	METHOD AND SYSTEM FOR PRESENTING ITEM INFORMATION USING A PORTABLE DATA TERMINAL	
	,984,177		MULTIPLE CONFIGURATION AUTOMATIC TELLER MACHINE	,
<u>L</u>	,993,047	11/30/99	APPARATUS AND METHOD FOR REQUESTING AND DISPENSING NEGOTIABLE INSTRUMENTS	
	,997,170	12/07/99	SYSTEM AND METHOD FOR REPORTING VENDING STATUS	
	,000,522	12/14/99	MULTI-COMPARTMENT AND ACCEPTORS COMPUTERIZED VENDING MACHINE	
-	,002,808	12/14/99	HAND GESTURE CONTROL SYSTEM	I
	5,047,889 	04/11/00	FIXED COMMERCIAL AND INDUSTRIAL SCANNING SYSTEM	
6	5,055,573	04/25/00	COMMUNICATING WITH A COMPUTER BASED ON AN UPDATED PURCHASE BEHAVIOR CLASSIFICATION OF A PARTICULAR CONSUMER	
6	5,056,194	05/02/00	SYSTEM AND METHOD FOR NETWORKING AND CONTROLLING VENDING MACHINES	
	296,788	07/19/88	COMBINED PORTABLE DATA SCANNER AND PRINTER	
F	RE 35,758	03/31/98	VOICE/DATA-FORMATTED TELEPHONE INFORMATION STORAGE AND RETRIEVAL SYSTEM	

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Respectfully submitted,

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Attorney for Applicant(s)

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